



The CS-360-10 alarms when motion is sensed. It is a commercial battery-powered ceiling mount sensor with a 360 degree detection range.

Features

- 360° detection range with 62 distinct detection zones
- Range up to 40 feet in diameter
- Selectable pulse count 2 or 4
- Designed for commercial applications



Enroll by entering the serial number into the security panel. Alternatively, the sensor can be enrolled by placing the panel into enrollment mode, and then pulling the battery tab or tampering the device.

Install by screwing two #8 screws into the ceiling, leaving 1/4 inch of thread exposed. Next, slide the back plate over the screws and rotate the back plate. Screw the third #8 screw through the wall tamper into the ceiling, ensuring that the wall tamper screw is attached to something solid. Tighten all screws until snug. Then, insert the square nut into the square slit of the cover and start threading the #4 screw into the side of the cover. Close the cover and conduct a walk test. After testing, take the unit out of walk test mode and close the cover again. Finally, finish threading the #4 screw until it is snug.

Mounting Tips

- Avoid direct sunlight
- Avoid facing directly to AC or heating vents
- Avoid vapor or high humidity
- Avoid curtains, screens, etc. from blocking detection
- Do not install outdoors

Sensor Functions

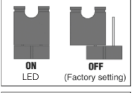
Alarm LED can be switched either "ON" or "OFF".

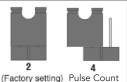
Pulse Count can be switched to either "2" or "4" pulse mode depending on the environmental conditions of the installation.

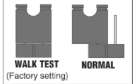
Pulse Count

- Select "2" for normal applications.
- Select "4" for use in areas where there may be movement by small animals or other objects, such as fax machines or curtains.

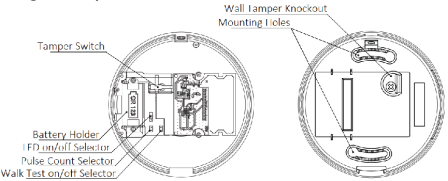
Walk Test Jumper puts sensor in Walk Test Mode when connected or Normal Mode when not connected. The LED will light up and an alarm will be sent whenever motion is detected if the unit is in Walk Test Mode. In Normal Mode, the unit will only send an alarm every 2 minutes, and the LED will only light up if the "LED ON" jumper is connected.



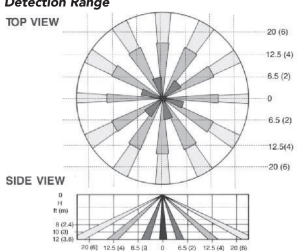




Mounting and Jumper Locations



Detection Range



Dft (m)

MAX. Detection AREA

| Installation Height ft (m) | 8 (2.4) | 10 | 12 (3.6) |
|---|------------|------------|-------------|
| Detection Area (Diameter) ft (m) | 25 (8) | 32 (10) | 40 (12) |

Troubleshooting

| Problem | Probable Cause | Remedy |
|--|--|---|
| Alarm is not activated although someone is walking in detection area | Detection area is improper, battery is dead, Walk Test switch is OFF and 2 minute delay is active | Conduct a walk test, change the battery |
| Alarm is activated with nobody in the area | Moving object within detection area, temperature of object within area is changing rapidly | Remove the object from the detection area, remove the heat sources from the detection area or relocate the detector |
| LED does not light up at the time of the walk test | Walk test switch is OFF, battery is dead | Turn the walk test switch ON, change the battery |
| LED does not light up in normal operation | LED switch is OFF, battery is dead | Turn LED switch ON, change battery |

Pro Tips

- **Save battery life** by taking unit out of walk test mode after completing walk test. There is no 2 minute delay when in walk test mode. Leaving in walk test mode will severely decrease battery life.
- **Light changes** will cause the sensor to trip. Ensure that the detector is not placed near windows.
- **Sudden temperature changes** will cause the sensor to trip. Ensure the motion detector is not placed near heating and cooling vents.
- **High humidity** environments can cause condensation of the detection lens. Ensure the motion detector is not installed in these kinds of environments.
- **Protective film** should be removed from the lens after installation.
- **Sensor Specifications:** The table below displays the functional frequencies of each compatible sensor.

Specifications

| Physical | |
|---|---|
| Housing Dimensions Weight with Battery Mounting Fasteners | 4.72 x 1.57 inches (40 x 120 mm) 4.2oz (120g) (3) #8 screws, (1) square nut, (1) #4 screw (All provided) |
| Environmental | |
| Operating Temperature Maximum Humidity | 32°F to 120°F (0°C to 49°C) 85% non-condensing relative humidity |
| Sensor Specifications | |
| Frequencies Replacement Battery Nominal Battery Life | 433.92 MHz One Panasonic CR123A Lithium Battery 3 years (assuming 720 trips/day), 7 years (assuming 240 trips/day) |
| Battery Voltage Current Draw Detection Range Detectable Speed Transmitted Indications | 3.0 VDC (Nominal), 2.7 VDC (Low) 21 mA (Maximum), 4.7 uA (Standby), 30 mA (Max in walk test) Up to 40 Feet (12 m) 1 to 5 feet per second (0.3 to 1.5 meters per second) Motion, Tamper (Cover/Wall), Low Battery, Supervision |
| Certification | |
| RE659 | UL639, ULC-S306-03, ETL, FCC, IC |

Specifications subject to change without notice



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Original document below
https://bit.ly/2BXpgAN